

Electronic Acknowledgement Receipt

EFS ID:	6812634
Application Number:	10043440
International Application Number:	
Confirmation Number:	1336
Title of Invention:	METHOD AND SYSTEM FOR MODELING CELLULAR METABOLISM
First Named Inventor/Applicant Name:	Costas D. Maranas
Customer Number:	27407
Filer:	John Darrell Goodhue/Betty Haverkamp
Filer Authorized By:	John Darrell Goodhue
Attorney Docket Number:	P05468US1
Receipt Date:	14-JAN-2010
Filing Date:	10-JAN-2002
Time Stamp:	15:53:42
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	0_JP2000268018A.pdf	715616 33cb1dbf23b1c305e65d91f82a985d974467ef47	no	13

Warnings:

Information:

2	Foreign Reference	0_WO_1998_18814.pdf	9547365	no	58
			f3ed4fd224c80e8891df50afe862357441f2f412		
Warnings:					
Information:					
3	Foreign Reference	0_WO_2000_18906.pdf	15888141	no	92
			39571a2c7b4a664f6dc5b952b4817ddd98794304		
Warnings:					
Information:					
4	Foreign Reference	0_WO_2000_42559.pdf	12295771	no	66
			21072cfbd308629b47b0e8b2e01bf8aa2308426		
Warnings:					
Information:					
5	Foreign Reference	0_WO_2001_90346.pdf	21702846	no	139
			18bea6f8b35d2da93c3dfe765192029e5486e864		
Warnings:					
Information:					
6	Foreign Reference	0_WO_2004_018621.pdf	5017398	no	32
			3eeb3047b6cbfde4a5520846cb377b0b600aae97		
Warnings:					
Information:					
7	NPL Documents	Anandalingam_HierarchicalAnalOpsRes_1992.pdf	561741	no	11
			df2f4cd4c38609e2062080a6e284a1f37ea1676f		
Warnings:					
Information:					
8	NPL Documents	Arigoni_Genome-based_NatureBiotechnology-1998.pdf	1154738	no	6
			8e34337225d4541bcbcc846843a7e5823cc334f4		
Warnings:					
Information:					
9	NPL Documents	Arita_Metabolic_world_Proc-Natl-2004.pdf	1482932	no	5
			ca1dd1411c2fa794f13733c921bce6ababb78a2		
Warnings:					
Information:					
10	NPL Documents	Arita_Metabolic_Construction_Theor_2000.pdf	189772	no	17
			c0cb2bafa9fd9f4f908dfbde195a30b0fb1d0a8a		
Warnings:					
Information:					

11	NPL Documents	Badarinarayana_Selection_Analysis_Biotechnol_2001.pdf	1458262	no	6
			a8ec9d86a93822d993cdaf6893c1ebbc0a9f500d		
Warnings:					
Information:					
12	NPL Documents	Bailey-Gribskov_Combining_evid_Bioinformatic_1998.pdf	1513791	no	7
			9eb22dce45a6a3f6949c9be6e597817789bdd686		
Warnings:					
Information:					
13	NPL Documents	Bhaskar_Applications_RevChemEng2000.pdf	9668896	no	72
			64e11dd224ac26ebf0e9509effdd9f38d0db75de		
Warnings:					
Information:					
14	NPL Documents	Biebl_Microbial_ApplMicrobiol_1999.pdf	2295627	no	9
			7d6479240807d1f61e7a9566b0f31d8ca3bbcd54		
Warnings:					
Information:					
15	NPL Documents	Blattner_Complete_Genome_Science_1997.pdf	2046494	no	10
			7094f557795dba09ccd867028567667f49d439ca		
Warnings:					
Information:					
16	NPL Documents	BogaradAndDeem_hierarchical_ProcNatIAcadSci1999.pdf	2749405	no	5
			d8cfe6dd67478382b97c7c66750a036bea0959ba		
Warnings:					
Information:					
17	NPL Documents	Bond_Electricity_prod_Microbiol_2003.pdf	620767	no	8
			f3699df895d755918f99c46971a5311175510a62		
Warnings:					
Information:					
18	NPL Documents	Burgard_Optimization_BiotechnolBioeng2003.pdf	1782173	no	8
			41eed578119c41f131abe7383806fd211cdeb24		
Warnings:					
Information:					
19	NPL Documents	Burgard_Probing_biotechnolBioeng2001.pdf	2819508	no	10
			f5fbb720906b5bbe7c480ef4d30176de5da51392		
Warnings:					
Information:					

20	NPL Documents	Aristidou_Modification-of-Central-Metabolic-Pathway1.pdf	2261120	no	8
			d9141fd303c844e9f72eb08e9d482171c624211c		
Warnings:					
Information:					
21	NPL Documents	Burgard_1MinimalReaction_BiotechnolProg_2001.pdf	3077248	no	7
			e9154a94247fe24401c7679d2e6afb71c5d9a43		
Warnings:					
Information:					
22	NPL Documents	Burgard_1Optknock_BiotechnolBioeng2003.pdf	2578037	no	11
			8247239231fbbab22226ac60ed3b82b08e9711ad		
Warnings:					
Information:					
23	NPL Documents	Cameron_Metabolic_BiotechnolProg1998.pdf	2523461	no	10
			8b6578de113fa1c891a6d0ae8c6c23a7f2a4ae7c		
Warnings:					
Information:					
24	NPL Documents	Causey_Engineering-Escherichia-coli-for-efficient.pdf	1920042	no	6
			cf533e459387679a95aa321bbcc2906188272198		
Warnings:					
Information:					
25	NPL Documents	Chen_Computer_Program_BioTechniques1997.pdf	610879	no	3
			49f462a94d19eff5c3f0414019cc62ae7522a6ab		
Warnings:					
Information:					
26	NPL Documents	Chistoserdova_C1_transfer_enzymes_1998.pdf	1455481	no	5
			afd4fcc3787c81c5cce83c30cfb6034bce19ae5a		
Warnings:					
Information:					
27	NPL Documents	Cho_1Ethical-considerations_Science_1999.pdf	1442462	no	10
			19a5a859c14ebf58f8925883b13000cd968712d0		
Warnings:					
Information:					
28	NPL Documents	Compagno_Glycerol_Prod_BiotechnolProg1996.pdf	1207177	no	5
			ea6e3adb6f12b7f451ce6de66f0100fc13000dec		
Warnings:					
Information:					

29	NPL Documents	Covert_Metabolic_modeling_TrendsBiochemSci2001.pdf	2685425	no	8
			3b5bbbc57abc5107692a6a2e1edbeb0f0b60bf43		
Warnings:					
Information:					
30	NPL Documents	Covert_Transcrtiptional-regulation-in-constraints_2002.pdf	2421909	no	7
			59aabb0892af316ae7c68803aea69c53202b2287		
Warnings:					
Information:					
31	NPL Documents	Datta_Technological_FEMSMicrobiolRev1995.pdf	754930	no	11
			11e0402039558228396ef82e0efc43f30936b33a8		
Warnings:					
Information:					
32	NPL Documents	David_Reconstruction-of-the-central_Eur-J-Biochem_2003.pdf	2925980	no	11
			cb867ab71c5e810523f08255f785d3ee0918a340		
Warnings:					
Information:					
33	NPL Documents	Delgado_Identifying-Rate-controlling_BiotechnolProg_1991.pdf	548290	no	6
			75e6349232caa015f45dc373030f0089cabcb74		
Warnings:					
Information:					
34	NPL Documents	Demain_Stunning_Achiev_AS_MNews1999.pdf	1521299	no	10
			38928d78c309e18b8380d85ff59d3d9a08e6b665		
Warnings:					
Information:					
35	NPL Documents	Edwards_HowWill_BiotechnolBioeng1998.pdf	2347638	no	8
			4cc22dfc62430d24de83532df3f08b9155cb45f0		
Warnings:					
Information:					
36	NPL Documents	Ellis_Univ-Minn-Biocatalysis_Nucl-Acids-Res_2003.pdf	768280	no	4
			091a868487a32973c47ea4569e41fc6641e9470c		
Warnings:					
Information:					
37	NPL Documents	Eppstein_Finding_35thIEEESymposium_1994.pdf	3083001	no	12
			9b8fe8f42ccd227f51e59678ae2e8605a284c3ed		
Warnings:					
Information:					

38	NPL Documents	Fisher_The_Langragean_ManageSci1981.pdf	462674	no	2
			59660ad1f05c8c27eec4eb5421bd2fd27ce0340d		
Warnings:					
Information:					
39	NPL Documents	Forster_Genome-Scale-Reconstruction-of-the-Saccharomyces.pdf	2474134	no	11
			cfd25c476342a43a4813a99cde24282ded4001f3		
Warnings:					
Information:					
40	NPL Documents	Geoffrion_Lagrangean_relax_MatProgramStud1974.pdf	5463257	no	34
			fc657494460cd19471ddb2ac3ce8c049d251a483		
Warnings:					
Information:					
41	NPL Documents	Gupta_Escherichia_coli__JBacteriol1989.pdf	1714168	no	6
			d6862b36d4b6d368a1444c40230c716540435795		
Warnings:					
Information:					
42	NPL Documents	Hartlep_Study_two_stage_ApplMicrobiolBiotechnol2002.pdf	1629415	no	7
			63f0d5b87f17bf156c364833864c168204328837		
Warnings:					
Information:					
43	NPL Documents	Hatzimanikatis_Application_Biotechnol-Bioeng_1998.pdf	1710455	no	8
			bcd93802d16a681b3e3bb7ee67e229b5bcd6c455		
Warnings:					
Information:					
44	NPL Documents	Heinrich_A-linear-steady-state_Eur-J-Biochem_1974.pdf	1914751	no	7
			da045e95daca8f71415730fcfb59236fbd669164		
Warnings:					
Information:					
45	NPL Documents	Henricksen_Growth-energetics-and-metabolic-fluxes.pdf	4191516	no	16
			bc66a59d6cfc71928d758b165deb570e578807c3		
Warnings:					
Information:					
46	NPL Documents	Hugler_Malonyl_Coenzyme_JBacteriol2002.pdf	1839992	no	7
			522f19648bf486a47851d1ff297ccac645b317fa		
Warnings:					
Information:					

47	NPL Documents	Hutchinson_Global-transposon_Science_1999.pdf	1585304	no	5
			5ec9b3c7c04554aef076f9462d08364e8628677		
Warnings:					
Information:					
48	NPL Documents	Ibarra_Escherichia_coli_K12_Nature2002.pdf	1178799	no	4
			cb1cf1c4e68b4d1df41deb77d2ecca8805fe4c54		
Warnings:					
Information:					
49	NPL Documents	Itaya_An-estimation-of-minimal-genome_FEBS-Lett_1995.pdf	282502	no	4
			7b3924b7e0a33cb457039f1caf127595339537df		
Warnings:					
Information:					
50	NPL Documents	Jorgensen_Metabolic-flux-distributions_BiotechnolBioeng_1995.pdf	1259051	no	15
			310d3fdc77217dcafb29968de351aac6b1fed41b		
Warnings:					
Information:					
51	NPL Documents	KacserAndBurns_ControlOfFlux_1973.pdf	15180232	no	42
			45b455192ae39441c8298530a3d25d0864bd1531		
Warnings:					
Information:					
52	NPL Documents	Kanehisa_The-KEGG-resource_Nucl-Acids-Res_2004.pdf	62021	no	4
			5a6ee9acf371434648f6c511e0eb5100bd97adcd		
Warnings:					
Information:					
53	NPL Documents	Kanehisa_KEGG-kyoto-encyclopedia_Nucl-Acids-Res_2000.pdf	718965	no	4
			87e1d5fb0c8913e4a23ccfd70fa327c2e8465a05		
Warnings:					
Information:					
54	NPL Documents	Karp_TheEcoCyc-and-MetaCyc_Nucleic-Acids-Res_2000.pdf	964904	no	4
			46d9ccb74f7008fc2e7845faa978e4a18e18023		
Warnings:					
Information:					
55	NPL Documents	Karp_The-EcoCyc-Database_Nucl-Acids-Res_2002.pdf	536983	no	3
			bba12c2c57f50f58f075b568e9c1afd451d21020		
Warnings:					
Information:					

56	NPL Documents	Karp_Ecocyc_Encyclopedia_Nu cl-Acids-Res_1999.pdf	877368	no	4
			1086ec589cbe46edc52db67c6756994d0c1 dd847		
Warnings:					
Information:					
57	NPL Documents	Kataoka_Studies_in_hydrogen _WatSciTech1997.pdf	1196354	no	7
			c58ae1f07763980afb3547c3c3201763ce22 7c69		
Warnings:					
Information:					
58	NPL Documents	Kauffman_Advances_in_flux_C urrOpinBiol2003.pdf	1341290	no	6
			22336bd1e0fe56c649e38221c7169e33572 6e081		
Warnings:					
Information:					
59	NPL Documents	Klamt_FluxAnalyzer_Bioinform atics_2003.pdf	2015799	no	9
			ef0eb5f46f713932a0becf0ab56f7abd272b e82a		
Warnings:					
Information:					
60	NPL Documents	Kompala_Cybernetic- Modeling_Biotechnol- Bioeng_1984.pdf	2854408	no	10
			ab593d1c8f4351b2ed08cfbf6f7206171c23 2e14		
Warnings:					
Information:					
Total Files Size (in bytes):			179098244		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.